

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPOR](#)

Thu, 16 Mar 2006, 5:16:58 PM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
  - Combine search queries using AND, OR, or NOT
  - Delete a search
  - Run a search
- Recent Search Queries
- #1 (( rz<in>metadata ) <and> ( clock recovery<in>metadata ) )
- #2 (( rz<in>metadata ) <and> ( clock recovery<in>metadata ) )
- #3 (( nrz<in>metadata ) <and> ( clock recovery<in>metadata ) )
- #4 (( nrz<in>metadata ) <and> ( clock recovery<in>metadata ) )
- #5 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )
- #6 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( edge detect\*<in>metadata )
- #7 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( edge detect\*<in>metadata )
- #8 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( edge detect\*<in>metadata )
- #9 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( encod\*<in>metadata )
- #10 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( encod\*<in>metadata )
- #11 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( encod\*<in>metadata )
- #12 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( encod\*<in>metadata )
- #13 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( encod\*<in>metadata )
- #14 (( data<in>metadata ) <and> ( clock recovery<in>metadata ) )  
<and> ( encod\*<in>metadata )
- #15 (( data<in>metadata ) <and> ( edge detect\*<in>metadata ) )  
<and> ( clock<in>metadata )
- #16 (( data recovery<in>metadata ) <and> ( edge  
detect\*<in>metadata ) )
- #17 (( data recovery<in>metadata ) <and> ( clock  
recovery<in>metadata ) )

#18 (( data recovery<in>metadata ) <and> ( clock  
recovery<in>metadata ))



[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE - All Rights Reserved

Indexed by  
 Inspec

	Type	Hits	Search Text	DBs	Time Stamp
<b>1</b>	BRS	6739	RZ	US- PGPUB; USPAT	2006/03/ 16 16:19
<b>2</b>	BRS	1089	RZ same NRZ	US- PGPUB; USPAT	2005/03/ 30 15:40
<b>3</b>	BRS	80	RZ same NRZ same clock near recovery	US- PGPUB; USPAT	2005/09/ 13 15:16
<b>4</b>	BRS	64	RZ near NRZ with conver\$4	US- PGPUB; USPAT	2005/03/ 24 13:30
<b>5</b>	BRS	8	US-4970609-\$.DID. OR US-5953386- \$.DID. OR US-5966033-\$.DID. OR US- 5987085-\$.DID. OR US-6028903-\$.DID. OR US-6041090-\$.DID. OR US-6104326- \$.DID. OR US-6310521-\$.DID.	US- PGPUB; USPAT	2005/03/ 24 12:39

	Type	Hits	Search Text	DBs	Time Stamp
6	BRS	22	US-4918405-\$.DID. OR US-4926447-\$.DID. OR US-5295164-\$.DID. OR US-5329559-\$.DID. OR US-5455847-\$.DID. OR US-5592519-\$.DID. OR US-5610954-\$.DID. OR US-5663666-\$.DID. OR US-5689530-\$.DID. OR US-5822386-\$.DID. OR US-5889828-\$.DID. OR US-5905759-\$.DID. OR US-5936445-\$.DID. OR US-5952853-\$.DID. OR US-5963069-\$.DID. OR US-6124996-\$.DID. OR US-6198559-\$.DID. OR US-6266799-\$.DID. OR US-6307906-\$.DID. OR US-6310498-\$.DID. OR US-6316966-\$.DID. OR US-6317008-\$.DID.	US- PGPUB; USPAT	2005/03/ 24 13:07
7	BRS	2	US-6324236-\$.DID. OR US-6327318-\$.DID.	US- PGPUB; USPAT	2005/03/ 24 13:07
8	BRS	20	("4238740"   "4321483"   "4371974"   "4380815"   "4400667"   "4412338"   "4546486"   "4823363"   "4988955"   "5056118"   "5126602"   "5164966"   "5248969"   "5406590"   "5548249"   "5652531"   "5757652"   "5949264"   "5966033"   "6097255").PN.	US- PGPUB; USPAT; USOCR	2005/03/ 24 13:27
9	BRS	9	(ami or b8zs Or b3zs) near NRZ with conver\$4	US- PGPUB; USPAT	2005/09/ 09 10:06
10	BRS	13	(cmi or ami or b8zs Or b3zs) near NRZ with conver\$4	US- PGPUB; USPAT	2005/03/ 24 13:31

	Type	Hits	Search Text	DBs	Time Stamp
<b>11</b>	BRS	5	(CMI or ami or b8zs or b3zs) same NRZ same clock near recovery	US- PGPUB; USPAT	2005/09/ 14 10:46
<b>12</b>	BRS	3	("4504872"   "4528601"   "4837642").PN.	US- PGPUB; USPAT; USOCR	2005/03/ 24 14:22
<b>13</b>	BRS	333	RZ receiver	US- PGPUB; USPAT	2005/03/ 24 15:12
<b>14</b>	BRS	14	RZ near receiver	US- PGPUB; USPAT	2005/03/ 24 15:13
<b>15</b>	BRS	367	RZ optical receiv\$3	US- PGPUB; USPAT	2005/03/ 24 15:16
<b>16</b>	BRS	138	RZ optical near receiv\$3	US- PGPUB; USPAT	2005/09/ 08 14:59
<b>17</b>	BRS	20	("4238740"   "4321483"   "4371974"   "4380815"   "4400667"   "4412338"   "4546486"   "4823363"   "4988955"   "5056118"   "5126602"   "5164966"   "5248969"   "5406590"   "5548249"   "5652531"   "5757652"   "5949264"   "5966033"   "6097255").PN.	US- PGPUB; USPAT; USOCR	2005/03/ 24 16:33
<b>18</b>	BRS	11	("4773085"   "5028887"   "5115450"   "5315269"   "5321369"   "5455540"   "5483558"   "5506627"   "5550515"   "5621755"   "5822387").PN.	US- PGPUB; USPAT; USOCR	2005/03/ 24 16:41
<b>19</b>	BRS	30	("3610954"   "3925614"   "3938184"   "4128812"   "4218771"   "4330863"   "4339731"   "4520489"   "4535459"   "4538283"   "4555789"   "4561098"   "4565976"   "4584695"   "4587653"   "4686481"   "4724401"   "4788512"   "4811361"   "4821293"   "4884041"   "4926447"   "5015970"   "5036298"   "5111486"   "5164966"   "5260608"   "5268937"   "5305453"   "5315271").PN.	US- PGPUB; USPAT; USOCR	2005/03/ 24 16:42

	Type	Hits	Search Text	DBs	Time Stamp
20	BRS	6	("5905759").URPN.	USPAT	2005/03/24 16:45
21	BRS	7	("5889828").URPN.	USPAT	2005/03/24 16:46
22	BRS	97	RZ optical near receiv\$3 and clock	US- PGPUB; USPAT	2005/03/24 16:54
23	BRS	942	RZ with NRZ	US- PGPUB; USPAT	2005/03/30 15:40
24	BRS	251	RZ with NRZ with conver\$4	US- PGPUB; USPAT	2005/03/30 15:40
25	BRS	52	RZ with NRZ with conver\$4 same filter	US- PGPUB; USPAT	2005/03/30 15:41
26	BRS	1	("5585954").PN.	US- PGPUB; USPAT; USOCR	2005/03/30 15:42
27	BRS	7917	line near cod\$3	US- PGPUB; USPAT	2005/03/31 15:07
28	BRS	87	line near cod\$3 and rz	US- PGPUB; USPAT	2005/03/31 15:08
29	BRS	41	Gehlot-Narayan-\$.in.	US- PGPUB; USPAT	2005/03/31 16:09
30	BRS	16	Hendrickson-n\$.in.	US- PGPUB; USPAT	2005/04/01 13:09
31	BRS	6612	return near zero	US- PGPUB; USPAT	2005/09/08 14:22
32	BRS	56	return near zero nonreturn	US- PGPUB; USPAT	2005/09/08 14:22

	Type	Hits	Search Text	DBs	Time Stamp
33	BRS	2621	return near zero non near return near zero	US- PGPUB; USPAT	2005/09/ 08 14:23
34	BRS	123	return near zero non near return near zero clock near recover\$3	US- PGPUB; USPAT	2005/09/ 08 14:23
35	BRS	23	RZ optical near receiv\$3 and clock near recover\$3	US- PGPUB; USPAT	2005/09/ 08 15:00
36	BRS	16	RZ tim\$3 near recover\$3	US- PGPUB; USPAT	2005/09/ 08 16:17
37	BRS	47	manchester tim\$3 near recover\$3	US- PGPUB; USPAT	2005/09/ 09 10:08
38	BRS	135	RZ and edge near detect\$3	US- PGPUB; USPAT	2005/09/ 09 09:55
39	BRS	69	RZ and edge near detect\$3 and recover\$3	US- PGPUB; USPAT	2005/09/ 14 10:28
40	BRS	11	(ami or b8zs or b3zs) near NRZ with conver\$4	US- PGPUB; USPAT	2005/09/ 09 10:06
41	BRS	53	(ami or b8zs or b3zs) NRZ with conver\$4	US- PGPUB; USPAT	2005/09/ 09 10:07
42	BRS	63	(rz or manchester) tim\$3 near recover\$3	US- PGPUB; USPAT	2005/09/ 09 10:09
43	BRS	13	("4507794").URPN.	USPAT	2005/09/ 09 14:58
44	BRS	6	("3419804"   "3947767"   "4123710"   "4135057"   "4439863").PN.	US- PGPUB; USPAT; USOCR	2005/09/ 09 15:12
45	BRS	139	RZ clock near recovery	US- PGPUB; USPAT	2005/09/ 13 15:43

	Type	Hits	Search Text	DBs	Time Stamp
<b>46</b>	BRS	65	RZ phase near detect\$3	US- PGPUB; USPAT	2005/09/ 13 15:43
<b>47</b>	BRS	133	RZ and edge near detect\$3 and tim\$3	US- PGPUB; USPAT	2005/09/ 14 10:28
<b>48</b>	BRS	5	(CMI or ami or b8zs or b3zs) and NRZ and clock near recovery and edge near detect\$3	US- PGPUB; USPAT	2005/09/ 14 10:48
<b>49</b>	BRS	20	RZ and clock near recovery and edge near detect\$3	US- PGPUB; USPAT	2005/09/ 14 10:48
<b>50</b>	BRS	1234	edge near detect\$3 falling rising	US- PGPUB; USPAT	2005/09/ 14 14:14
<b>51</b>	BRS	977	edge near detect\$3 falling rising and clock	US- PGPUB; USPAT	2005/09/ 14 14:14
<b>52</b>	BRS	504	edge near detect\$3 falling rising clock	US- PGPUB; USPAT	2005/09/ 14 14:14
<b>53</b>	BRS	17	data near edge near detect\$3 falling rising clock	US- PGPUB; USPAT	2005/09/ 14 14:25
<b>54</b>	BRS	212	data edge near detect\$3 falling rising clock	US- PGPUB; USPAT	2005/09/ 14 14:26
<b>55</b>	BRS	56	data edge near detect\$3 falling rising and clock near recover\$3	US- PGPUB; USPAT	2005/09/ 14 14:26
<b>56</b>	BRS	1	US-4970609-\$.DID.	US- PGPUB; USPAT	2006/03/ 16 16:20